Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6285679".pn.	US-PGPUB; USPAT	OR	ON	2005/10/17 02:07
S1	1	"6285679".pn.	USPAT	OR	OFF	2005/04/27 13:24
S2	14352	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7))	USPAT	OR	OFF	2004/09/28 20:40
S3	127	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and ((parallel with processor) and (series with processor))	USPAT	OR	OFF	2004/09/28 20:40
S4	36	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and ((parallel with processor) and (series with processor)) and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network))	USPAT	OR	OFF	2004/09/28 20:42
S5	10	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and ((parallel with processor) and (series with processor)) and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3)	USPAT	OR	OFF	2004/09/28 20:54
S6	0	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)).ti. and state and ((parallel with processor) and (series with processor)) and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3)	USPAT	OR	OFF	2004/09/28 20:52

S7	0	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)).ti. and state and ((parallel with processor) and (series with processor)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3)	USPAT	OR	OFF	2004/09/28 20:53
S8	0	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)).ti. and state and ((parallel with processor) and (series with processor)) and ("fiber-optic" or fiberoptic or (fiber with optic\$3) or "oc-48" or sonet or optic\$3)	USPAT	OR	OFF	2004/09/28 20:53
S9	613	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3)	USPAT	OR	OFF	2004/09/28 21:08
S10	77	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3) and (processor with parallel\$3)	USPAT	OR	OFF	2004/09/28 20:56
S11	24	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3) and (processor with parallel\$3) and ((modif\$9 or edit\$9 or chang\$9 or writ\$9 or delet\$5) with packet)	USPAT	OR	OFF	2004/09/28 21:07

S12	21	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)).ti. and state and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3)	USPAT	OR	OFF	2004/09/28 21:11
S13		@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)).ti. and state and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (path\$4 or network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3) and (parallel\$5 with processor)	USPAT	OR	OFF	2004/09/28 21:26
S14	29	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet or optic\$3) and (parallel\$5 with processor)	USPAT	OR	OFF	2004/09/28 21:26
S15	19	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (("bi-directional" or bidirection\$3 or "bi directional" or "bi-direction" or "two-way" or "two way") with (network)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet) and (parallel\$5 with processor)	USPAT	OR	OFF	2004/09/28 23:05
S16	127	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (((input or inward) and (output or outward)) with (channel or network or path\$4 or flow)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet) and (parallel\$5 with processor)	USPAT	OR	OFF	2004/09/28 23:07

S17	30	@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (((input or inward) and (output or outward)) with (channel or network or path\$4 or flow)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet) and (parallel\$5 with processor) and ((edit\$7 or chang\$7 or modif\$7 or delet\$7) with packet)	USPAT	OR	OFF	2004/09/28 23:22
S18	1	"5249292".pn.	USPAT	OR	OFF	2004/09/28 23:14
S19		@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (((input or inward) and (output or outward)) with (channel or network or path\$4 or flow\$4 or stream\$4)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet) and (parallel\$5 with processor) and ((edit\$7 or chang\$7 or modif\$7 or delet\$7) with packet)	USPAT	OR	OFF	2004/09/28 23:22
S20	3	(@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (((input or inward) and (output or outward)) with (channel or network or path\$4 or flow\$4 or stream\$4)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet) and (parallel\$5 with processor) and ((edit\$7 or chang\$7 or modif\$7 or delet\$7) with packet)) not (@ay<"2001" and (packet with (intercept\$5 or sniff\$5 or filter\$7 or inspect\$7 or switch\$7)) and state and (((input or inward)) with (channel or network or path\$4 or flow)) and ("fiber-optic" or (fiber with optic\$3) or "oc-48" or sonet) and (parallel\$5 with processor) and ((edit\$7 or chang\$7 or modif\$7 or delet\$7) with packet))	USPAT	OR	OFF	2004/09/28 23:23
S21	157	@ay<"2001" and (stateless and stateful)	US-PGPUB; USPAT	OR	ON	2005/04/26 19:02
S22	5	@ay<"2001" and (stateless with (microchip or microprocessor or chip or processor)) and (stateful with (microchip or microprocessor or chip or processor))	US-PGPUB; USPAT	OR	ON	2005/04/26 19:03

S23	5	@ay<"2001" and (stateless with (microchip or microprocessor or chip or processor)) and (stateful with (microchip or microprocessor or chip or processor)) and (microchips or microprocessors or chips or processors)	US-PGPUB; USPAT	OR	ON	2005/04/26 19:04
S24	2	@ay<"2001" and (stateless with (microchip or microprocessor or chip or processor)) and (stateful with (microchip or microprocessor or chip or processor)) and (multiprocessor or (parallel with processor))	US-PGPUB; USPAT	OR	ON	2005/04/26 19:40
S25	0	@ay<"2001" and (stateless with (microchip or microprocessor or chip or processor)) and (stateful with (microchip or microprocessor or chip or processor)) and (multiprocessor or (parallel with processor)) and network	US-PGPUB; USPAT	OR	ON	2005/04/26 19:12
S26	3	"09602129"	US-PGPUB; USPAT	OR	ON	2005/04/27 18:23
S27	1	"6829654".pn.	US-PGPUB; USPAT	OR	ON	2005/10/17 02:07
S28	4709	(edge with adapter)	US-PGPUB; USPAT	OR	ON	2005/04/26 19:51
S29	480	(edge with adapter) and network	US-PGPUB; USPAT	OR	ON	2005/04/26 19:51
S30	24	"709".clas. and (edge with adapter) and network	US-PGPUB; USPAT	OR	ON	2005/04/26 19:55
S31	2	709/246.ccls. and (edge with adapter) and network	US-PGPUB; USPAT	OR	ON	2005/04/26 19:52
S32	3014	"709".clas. and (edge with adapter) and network (stateless or stateful)	US-PGPUB; USPAT	OR	ON	2005/04/26 19:55
S33	2	"709".clas. and (edge with adapter) and network and (stateless or stateful)	US-PGPUB; USPAT	OR	ON	2005/04/26 19:55
S34	26	@ay<"2001" and (packet with sniffer)	USPAT	OR	OFF	2005/04/27 13:24
S35	52	@ay<"2001" and (packet with sniffer)	US-PGPUB; USPAT	OR	ON	2005/04/27 13:24
S36	5	@ay<"2001" and (packet with sniffer) and ((parallel adj processor) or (multi adj processor))	US-PGPUB; USPAT	OR	ON	2005/04/27 13:25

S37	1078	@ay<"2001" and ((packet with sniffer) or router) and ((parallel adj processor) or (multi adj processor))	US-PGPUB; USPAT	OR	ON	2005/04/27 13:25
S38	99	@ay<"2001" and ((packet with sniffer) or router) same ((parallel adj processor) or (multi adj processor))	US-PGPUB; USPAT	OR	ON	2005/04/27 13:42
S39	88	@ay<"2001" and ((packet with sniffer) or router) same ((parallel adj processor) or (multi adj processor)) and network	US-PGPUB; USPAT	OR	ON	2005/04/27 13:57
S40	0	@ay<"2001" and (packet with (sniffer or interceptor)) same ((parallel adj processor) or (multi adj processor)) and network	US-PGPUB; USPAT	OR	ON	2005/04/27 13:58
S41	0	@ay<"2001" and (packet with (sniffer or interceptor)) same ((parallel adj processor) or (multi adj processor))	US-PGPUB; USPAT	OR	ON	2005/04/27 13:58
S42	1014800	@ay<"2001" and edge	US-PGPUB; USPAT	OR	ON	2005/04/27 18:24
S43	4394	@ay<"2001" and (edge with network)	US-PGPUB; USPAT	OR	ON	2005/04/27 18:25
S44 :	21	@ay<"2001" and (edge with network) and (packet with (sniffer or analyzer))	US-PGPUB; USPAT	OR	ON	2005/04/27 18:26
S45	21	@ay<"2001" and (edge with network) and (packet with (sniffer or analyzer)) not cloudshield.as.	US-PGPUB; USPAT	OR	ON	2005/04/27 18:37
S46	0	@ay<"2001" and (edge with network) and (packet with (sniffer or analyzer)) not cloudshield.as. and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 18:41
S47	0	@ay<"2001" and (edge with network) and (packet with (sniffer or analyzer)) and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 18:42
548	10	@ay<"2001" and (packet with (sniffer or analyzer)) and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 19:06
S49	212	@ay<"2001" and (router) same (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 18:51
S50	212	@ay<"2001" and ((router) same (multiprocessor or ((multi or parallel) adj (processor))))	US-PGPUB; USPAT	OR	ON	2005/04/27 18:52

S51	212	@ay<"2001" and ((router) same (multiprocessor or ((multi or parallel) adj (processor)))) not cloudshield.as.	US-PGPUB; USPAT	OR	ON	2005/04/27 18:52
S52	5	@ay<"2001" and (packet with (sniffer)) and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 19:07
S53	0	@ay<"2001" and (packet with (sniff\$4 or intercept\$4)).ti. and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 19:08
S54	59	@ay<"2001" and (packet with (sniff\$4 or intercept\$4)) and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 19:11
S55	54	S54 not S52	US-PGPUB; USPAT	OR	ON	2005/04/27 19:08
S56	39	S55 and network with (streams or flows or paths)	US-PGPUB; USPAT	OR .	ON	2005/04/27 19:09
S57	2	S55 and "bi-directional" with (streams or flows or paths) and network	US-PGPUB; USPAT	OR	ON	2005/04/27 19:09
S58	2	S55 and "bi-directional" with (streams or flows or paths)	US-PGPUB; USPAT	OR	ON	2005/04/27 19:09
S59	34	@ay<"2001" and (packet adj2 (sniff\$4 or intercept\$4)) and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 19:14
S60	3	@ay<"2001" and (packet adj2 (sniff\$4 or intercept\$4)) and (multiprocessor or ((multi or parallel) adj (processor))) and ((bi or multi or dual) adj (path\$4 or flow or stream))	US-PGPUB; USPAT	OR	ON	2005/04/27 19:12
S61	0	@ay<"2001" and (packet adj2 (sniff\$4 or intercept\$4)).ti. and (multiprocessor or ((multi or parallel) adj (processor)))	US-PGPUB; USPAT	OR	ON	2005/04/27 19:14
S62	1	@ay<"2001" and (packet adj2 (sniff\$4 or intercept\$4)).ti.	US-PGPUB; USPAT	OR	ON	2005/04/27 20:16
S63	28	@ay<"2001" and (router).ti. and (multiprocessor or "multi-processor")	US-PGPUB; USPAT	OR	ON	2005/04/27 20:17
S64	11	@ay<"2001" and (router).ti. and (router with (multiprocessor or "multi-processor"))	US-PGPUB; USPAT	OR	ON	2005/04/27 20:17